Hand Infections

In the management of hand infection take care:

1- General and local rest to the hand in the elevated position.

2- Early administration of antibiotics.

3- Early drainage of infection i.e. don't wait for fluctuation.

4- Incision must be planned and under general or regional anesthesia.

- 5- Incision is done under tourniquet to have a dry field to be able to explore the abscess.
- 6- The hand must be maintained in the elevated position to prevent edema & congestion.
- 7- Position of immobilization is that of function of the hand.

8- Early restoration of function by movement.

Pulp Space Infection

Treatment:

1- Don't wait for fluctuation.

2- The incision is sited directly over the most tender point and in direction of Langer's lines.

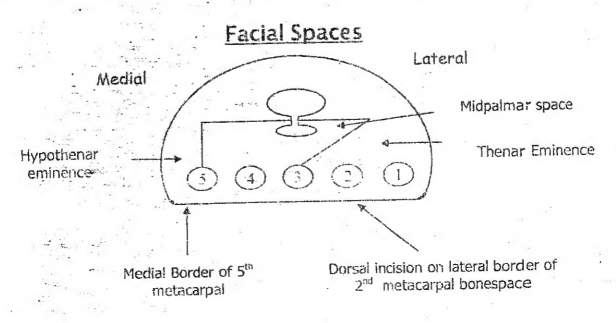
3- Other technique: 2 incisions on sides of the paim to divide all septa + drain.

Web Space Infection

<u> Management:</u>

1- A transverse skin incision is made over the point of maximum tenderness or fluctuatio and then an artery of a sinus forceps is opened in a longitudinal direction (to avoid Hilton damage to the digital nerves and vessels), through the subcutaneous tissue to enter the abscess cavity...

2- Vertical dorsal incision. Take care, and don't reach the edge of the web.



Hypothenar Space Infection

Management

 A vertical incision at the site of maximal tenderness or along the medial border of the fifth metacarpal bone is done. The space is entered by a sinus forceps i.e. Hilton's method.

Thenar Space Infection

Management

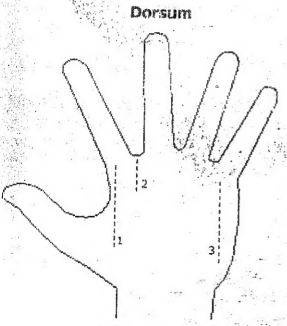
- Transverse incision at the web then the space is open by a sinus forceps (Hilton's method) OR
- Vertical incision on the lateral aspect of the back of the 2nd metacarpal bone, this is the commonly used incision.

Mid Palmar Space Infection

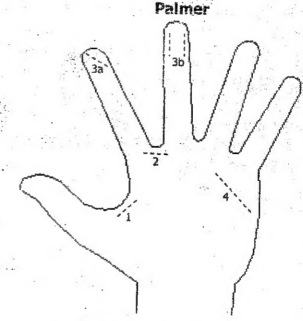
Management

- Incision when pus is formed: either:
 - If there is a collar-stud abscess, incise along one of the hand creases, draining the subcutaneous abscess. The hole in the aponeurosis is explored and is enlarged to drain subaponeurotic collection.
 - A transverse incision is done like that of the web space and by Hilton's method a sinus forceps is introduced into the retrotendenous space to drain.

Incisions Of the Hand



- 1- Thenar
- 2- Web (Vertical incision)
- 3- Hypothenar



- 1- Thenar
- 2- Web (Hilton) & mid palmar space
- 3- Palp Space: a. Oblique incision
 - b. 2 incisions on sides to .
 - divide all septa
- 4- Mid palmar

	_				 						· .				
	II Dene Swellings			as - Ivory osteoma	- Osteo clastoma	-Maxillarey antrum	carcinoma	- Fibrosarcoma	- Osteosarcoma of the mandible	Giant cell granuloma (Benign) osteoclastoma(malignant)	- Bone tumour x	- Outer & inner tables ic - see Later - see Later	- same -Unequal cysts	- Same + other option	Curretage & Radio
	ラ -							e1		Gian	origin Site	extension microscopic Gross pic.	C/P X-ray	Treat.	
Sä		h or both. ez) are common.	B Dentigerous cyst	- same - Unerupted tooth	- Lower 3rd molar - Younger age	- Wall → same content is clear &glory +	contains tooth - same	-Cystic swelling with tooth inside -Same	-Deroofing of the cyst & the lining membrane.	1 63	Paradental debris of Malassez Angle of the mandible	Outer table more than the inner- see later Multiple cystic swellings	Slowly growing sweeling, 1st hard then C/P shows egg-shell crakling Equal cysts → Honey-comb appearance X-ray	Resecton with safety margin	Treconstruction of the mandible using bone graft from the contralateral 5th rib.
Jaw Swellings	בשווחות הח	 May arise from ectodermal or mesodermal origin of tooth or both. Those of ectodermal origin (Paradental debris of Malassez) are common. 	(A) Dental Cyst (X)	-Paradental debris of Malassez.	-Commonest is Upper incisors - Old age	-Wall is lined by epithelium, content is brownish fluid.	-Slowly growing swelling,		-Extraction of the affected tooth&excision of the wall of the cyst.	G.R. 1 200 10 10 10 10 10 10 10 10 10 10 10 10 1	(1/2, 20, 2) 4 5 5 4 9 5 (1) 14 A 2		www.	Men in switch	70Xic
		• May anse • Those of e		origin etiology	•sile •age	•siruciure	•C/P	•X-ra: •D.D.	•treat.	15	16	ic of	400	. System	- C/D -
A. H. (I) Epulides	T X	1 Fibrous epulis	-Fibroma causing V losening of teeth.	-Appears between 2 teeth.	-Treat Teeth extraction & wedge resection of bone.	2) Granulomatous epulis -Due to chronic irritation	- Treat Curettage	3Hemangiomatous epulis		(4) Myeloid epulis Osteoclastoma	Squamous cell carcinoma (malignant ulcer)				

Tongue Ulcers

	Ahmed El.S	herbiny 1	3-12-200	94 .				
	Chronic (Squamous Cell Syphilitic (Squamous Cell Carcinoma)	2ry to open Pulmonary Breakdown of gumma - Previous Irradiation TB - Marjolin's ulcer	May be multiple Single Single Single Severe Painless Pain related to the ear	Dorsum posteriorly & Dorsum in midline - Lat. margin of ant 2/3 50% tip anteriorly - Posterior 1/3 20% Usually small Large Grow rapidly & may reach large	Rounded Rounded Irregular Pale granulation tissue Wash-leather (dirty) Malignant fungating tissue	Cyanotic National Action National Action National Action National Action National Action National Nati	Soft. TB lymphadenitis progressive and fixed	- Anti TB ttt - Oral hygiene - Radiotherapy
Ē		Unknown (was wrongly thought upper GTT disturb.)	Multiple Painful	Sides, dorsum & inner surface of lip & cheek	Rounded or oval Covered with white scabs	Hyperemic Sloping	Soft Chronic non-specific	- Gentian violet - Anesthetic gel.
	Frenular	Tongue protrusion in severe cough	Single Painful	Frinulum (inferior surface of tongue) Small	Rounded or oval Granulation tissue	Hyperemic Sloping	Soft Chronic non-specific	at of cough
	Dental	Sharp teeth	Single. Painful	Margin of the tongue Usually small	Rounded Granulation tissue	Hyperemic Sloping	Soft Chronic non-specific	tooth
East or	AH Is The Best	Etiology	Number Pain	Site Size	Shape Surface	Margin Edge	Base L.N.	- !

NB. 1- Chrohic Superficial Glossitis: see AH notes

2- Acute inflammatory ulcers also includes:

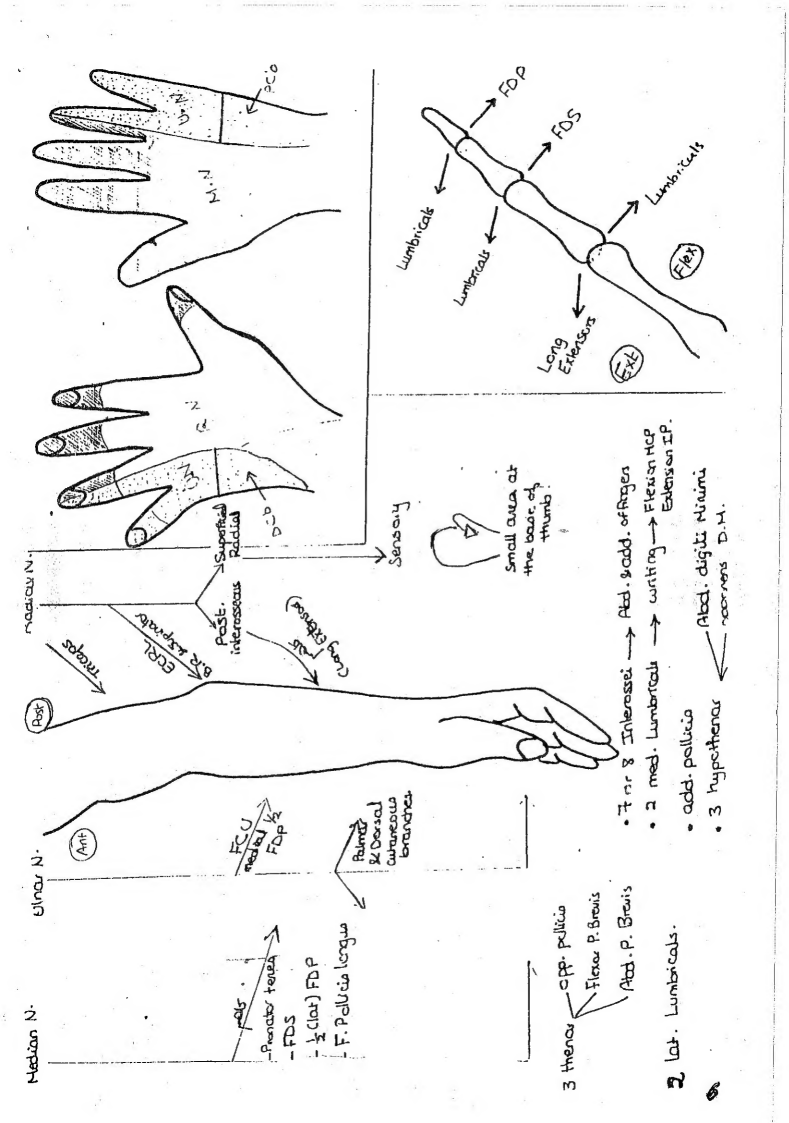
Lichen planus which is supposed to be due to an autoimmune mechanism. It affects the skin, oral mucosa and may cause ulcers + hyperkeratotic lesions Herpetic ulcer which is multiple, painless, rounded, with hyperemic margin and is caused by herpes simplex virus. It is treated with antiviral drugs.

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TREATMENT OF CHRONIC ISCHEMIA

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	CONSERVATIVE METHODS	INTERVENTIONAL		SURGICAL TREATMENT		
		PROCEDURES	Direct arterial surgery	Indirect arterial surgery	Amputation	T
Indications		Localized obstruction in	a- Severe ischemia (rest nain or men	(Lumbar sympathectomy)		
	4- Poor general condition	large and medium sized	gangrene).	Cases of ischamic urban	There are 2 possibilities:	7
	3. When an operation in	arteries.	b- Adequate run off.	direct arterial surgery is	1- Conservative Amputation:	
41-	not technically feasible		c- Proximal arterial occlusion	NOT feasible i.e. with	and or can be immediately of	
			the ferminal part of normal aorta to	distal occlusion (Bad	demarcation appears and separation	
Made			d-Good general condition	distal run-off).	proceeds by aseptic ulceration. In	
Metaoas	I-Mild exercise short of	1-Percutaneous	A) Thromboendarterectomy:	a- With ischemic along	such cases do either:	
	causing pain (help the	transluminal	· Indication: Large artery (e.g.	b- With rest pain.	a-Excision of toes at line of	.
	2-Stor Smoling	angioplasty (PTA): a	aorta and common iliac) and		demarcation leaving raw surface	
	3-Correction of promise	Special balloon catheter	localized lesions.	Contraindications:	to near by granulation.	V
	4-Control of DM	is introduced	 Removal of the thickened 	1- Intermittent	D- I ransmetatarsal or midtarsal	
	hypertonical	percutaneously until it	atherosclerotic intima with the	claudication (worsen the	amputation in forefoot gangrene	_
	hyperlinidem:	reaches the stenosed or	overlying thrombus using	muscle ischemia)	provided there is viable long	
	C Descriptioning.	occluded segment then	endarterectomy loop.	2- Ganorene (ineffective)	plantar Jlap reaching base of	-
	S-Drugs: 1¢ platelet	inflated to dilate the	B) Bypass graffing:	Carring (maringular)	toes, to cover the stump (dorsal	
	agglegation as	stenosed segment.	· Indication: Big and medium sized		skin cannot withstand trauma).	
	does of accini	2-Application of stent:	-		2- Urgent high amputation:	-
	neutroinbulling	After balloon		L COLINOCIDIDATION CITE COLOMY	indications:	
	Periodipity little of PCE.	angioplasty	· Types of arterial graffs:		1) Spreading gangrene	
	o-Froiection of ischemic	3-Destruction of the	1-Synthetic grafts: Teflon, Dacron or		endangering the patient's life.	
	paris:	atheroma by laser can	PTFE.		2) Uncontrollable infection and	
	a) Carefully washed,	be performed before	Indication: Large arteries e.g. Aorto-		toxemia.	
	dried, and powdered.	angioplasty.	iliac segment.		3) Severe pain deteriorating the	
	b) rrotected by woolen	,	2-Autogenous grafts: Using long	Primate malian Chas Auto	general condition of the patient.	
	socks (in winter) and		Saphenous either:	Total Common of the Common of	Level of amputation:	
	suitable shoes.		a. Reversed long Saphenous vein		Depends on the blood supply	
(c) wais and coms are cut	~	graff: to prevent obstruction by its		sufficient for wound healing:	
	cautiously.		valves. It is the graft of choice for		a- In atherosclerosis (involve	-
F F	u) infections are treated		femoro-popliteal segment.		femoral art.) above knee	
J 4500 150	properly.		b. In situ long Saphenous yein		amputation (the stump will be	
PAMY			graft: valves are destroyed using		supplied by the profunda	
AT.KONA TECV	4	-	special valve stripper. All tributaries	A STATE OF THE STA	lemoris).	,
TOTHUNITE		-	are ligated to prevent A.V. fistula.		b- It popliteal pulse is felt	-
	Direct orforio Concession				Dellow Knee and more and a contract of	=

Direct arterial operations are salvage procedures & should not be performed for early mild cases (e.g. intermittent claudication) as if the operation fails loss of the limb may occur. Claudication is a relative indication for surgery e.g. if the patient may lose his job.



Breast Carcinoma

Pathology

	3-Pacet'sdispass	Noting	Intraduct carcinoma in epithelium	week water	9	IA		(a)	Spread to skin of nipple producing	erosion& breast substance	Appear within 2 years	Histology	PARE				一个		small dark nuclei in clusters or	alone	2-hyperplasia: of all epidermis	3-round cell infilteration: of	riermis
		- 1 Infiltrating	2		Many thanks	*	•	u		% Inflammatory		/ Rare type	Most malignant		Ressemble	mastins		red warm	— Fel Offer 20	3	n aistinict mass		
A GEREVEUS		nting 6% ~~	Papillary		15	4	;	Bleeding from	arddm	Mucinous 3%	Gelatinous	Usually bulky			Extra or	intracellular	mucin with	signet ring	appearance	Better	prognosis than	schirrous	
4	2-Duct	Non-infiltrating 6%	Comedo		7	central necrosis&	extrusion of	sebaceous like	material from cut	Encephaloid 10%	Brain like	Large, soft			Less fibrous tissue	than schirrous			_		later than schirrous	with better	prognosis
	$\bigcap_{i=1}^{n}$	Infiltrating	Mirror image	7.5% 25% piloteral	22700Halelal	×1				Schirrous 70%	Hard	Concave cut	surface,rough,g	ritty,pale gray	All degrees of	differntiation		•	-	Early lymphatic	spread	***	C. C.
	1-Lobular	Non-infiltrating	Multifocal(CIS)	0.7%		×							SSOLD				Micro				Ductorio	T TUSHUSUS	

Any tumor with lymphocytic infilteration carries good prognosis N.B. Any mucinous carcinoma carries bad prognosis except in breast

Tchammed Rafeeg

realment of Ihyrotoxicosis.

A) Non – specific: 1) Rest. 2) Sedatives. 3) Nutritive diet and excess fluid. (For all cases).

B) Specific: 1) Antithyroid drugs. 2) Radioactive Iodine. 3) Surgery.

In Specific ttt: (Each patient is considered Separately and one measure or A combinar

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Prep. Yasmin Bassiouny. Re wr. Salah Yousnf.

DR. Ali Hassib.

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	Surgery	1- To decrease the mass of overactive tissues. OR 2- To remove All the overactive tissue in case of	toxic nodule.	1- 2ry toxic goitre.* (NB: * = Surgery only).	2. Severe 1 by Inyrotoxicosis 3. Retrosfered found and and and and and and and and and a	4- Huge goitre. *	5- Suspicious of malignancy.*	6- Failure of medical treatment.	7- Occurrence of side effects due to medical ttt.	8- Thyrocardiac after proper preperative prep.	9- Pregnancy and lactation. *	IV- I OXIC nodule.	1. Mild cases	2. Volum mations (/ 28	3- Recurrence after concern.				• Pre-operative preparation	a) Routine Method: (Medical treatment):	I-Neomercazole (Carbimazole): till euthyroid	state is reached. 2- Lugol's iodine:10-14 days immediately before	Surpery to & vascularity and frightlift, of the	gland.	b) Rapid preparation: (B adrenergic blockers)	Aim: Rapid control of C.V.S. manifestations	Action: Acts on Target organ and not on the	thyroid itself. So, it must be confinued for 1
→ → →	Kadioactive lodine	no destroy the thyroid cells thus reducing the mass of functioning thyroid tissue.	L. Diffuse from and the of	2- Thyrocardiac patients.	3- Refusal of surgery.	4- Recurrence after surgery.	J- 1 UXIC nodule.	-			•		1- Below the age of 25 years	2- Retrosternal goitre.	3- Huge goitre.	4- Suspicious of malignancy.	5- Pregnancy and lacation.	6- Zry toxic goitre.	• Dose:	to a city of myroid tissue.	If not A second does 12 weeks (2-3 months),	and the second dose may be required.						
Medical Treatment	1-To restore pt to an enthyroid status than	2- Prescribe a maintenance dose for a prolonged period hoping for permanent remission.	1- Iry thyrotoxicosis,	2- Mild thyrotoxicosis.	4- Children and warms antitude	5- Pre-operative preparation.	6- Post - operative recurrence.	7- Refusal of surgery.	8- Unfit for surgery.			- Tovio nodulas se tas	2. Retroctored Bulle.	2 Lines and Solffe.	A Commission of the Commission	S. I amount of a manignancy.	5- Detection of agrantiocylosis.	e Mothodo	a) Sedatives: Aim: -To insure complete			Action: - VHR and palpitation.	-Partially & conversion of T, to T.	Dose: 10-40 mg t.d.s orally.	c) Antithyroid drugs:	Onset: Start their clinical effect after 2 weeks.	enthyroid chate is received.	de de la contra del la contra de la contra de la contra del la contra de la contra de la contra de la contra del la contra de la contra de la contra del la contra de la contra del la contra de la contra de la contra de la contra de la contra del la
	Aim		indications									Contraindica-	tions					Method										8

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Operation: The following precautions should be considered:- 1) The incision should be wide with division of the pretracheal muscles, thus manipulation is	2) The operation done is Subtotal thyroidectomy Principle: -The main mass of the gland is removed leaving only a thin postromedial wedge of each lobeThe amount of the gland left is 4-5 gm on each side.	WHY? - To maintain an euthyroid state. - To preserve the parathyroids. - To protect the recurrent laryngeal nerve. 3) Perfect haemostasis and free drainage to avoid thyrotoxic crisis.	1) Ranid cure	2) High rate of success. 1) Morbidity and Mortality (negligible in experienced hands). 2) Recurrence rate (<5%). 3) Thyroid insufficiency (20-45%).	
MB: Speical problems in management: [II-Thyrotoxicosis with pregnancy: -Radioiodine is absolutely contraindicated: as destruction of fetal thyroid may result	-Antithyroid drugs at usual dose result in fetal hypothyroidism with goiter, may obstruct air ways minimal dose antithyorid drugs avoids this risk. -Surgery after short course of antithyroid and propranolol proved to be safe during 2 nd trimest. [2]-Thyrotoxicosis in children: -Radioiodine is contraindicated in children. -Surgery shows high recurrence rate.	131-Thyrocardiac patient: -Thyroidectomy is ideal after-control of the cardiac statusIn unfit patients: radioiodine is used with antihyroid drugs until the effect of radioiodine appears (6weeks). [41-Propotosis of recent conset:	 Not preferable to terminate the toxic status abruptly by surgery or radioiodine for fear of the risk of malignant exophthalmos. So, antithyroid drugs are used until the proptosis becomes stable for 6 months, after which, thyroidectomy is permissible. Avoid surgical risks. 	2) Avoid prolonged medical therapy. 1) Thyroid insufficiency in up to 75-80% of cases after 10 years, So follow up is a must. 2) It is inadequate for treatment of 2ry toxic goiter (i. e.recurrence).	
1) Lugol's iodine: (5%1 + 10% KI) Indication: Only in preoperative prep. Action: -\(\tau \) TSH effect on thyroid gland. \(\tau \) Vascularity &friability of gland.	- -	ths.	f T4 to		Thiouracil & Carbimazole: GIT upsets, Rashes, Arthralgia and Agranulocytosis: (due to reversible bone marrow dep.) So, Bl. Picure must be done every 2 weeks.
		-	Advantages	Disadvantages	

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F		Calcular obstructive uropathy		ا مهم جدا کل حاجة	Dr.Ali Hassib®™
		Renal stones ++++	Ureteric stones نظری+++	Vesical stones محتمل نظر ي ++	Urethral stones مستبعد نظری+
	Incidence	 10-20% of the population Males > females Middle age HOWEVER, no age is immune 		$\sqrt{+}$ Children	7
	Aetiology Metabolic(1-5)	1-)Geography:- Mediterranean and deserts 2-)Climate and season 3-)Water intake:- Quantity and quality (minerals and trace elements) 4-)Diet:- *Oxalates= Spinach, tomato and mango *Uric acid: Purine	erts (minera and mar	al variations:- Ho s= Meat and liver	t countries *Calcium= Milk
	Infection(6) Stasis(7)	Ca oxalate and phosphate Uric acid R Hype colound	id Cystine and xanthine Hyperureum	6-) <u>Infection:-</u> urea splitti	6-) <u>Infection:</u> wea splitting bacteria > alkaline urine
	Cong. Anomalies(8) ✓	Hypercalcuria Hyperuricosuria & Hyproxaluria	suria H. Cystinuria &H.Xanthiuria	→Triple pl	→ Triple phosphate stone 8-) Congenital anomalies
1	Types	I-Ca oxalate and Ca phosphate stones(75%):- 1-) Ca oxalate calculi:- Hard- radio-opaque- radiating specules have large in size e.g. Stag-hom stones: 2-) Ca phosphate calculi:- Yellow- radio-opaque – grow in alkaline urine- grow rapidly— II-Ammonium and magnesium phosphate stones:- yellow- radio-opaque- grow in alkaline urine- grow rapidly— III-Uric acid stones:- Yellow- smooth- hard – radio-lucent size of grow in alkaline urine- grow rapidly— IV-Rare stones:- I-) cystine 2-) Xanthine	radio-opaque- radiating specules one-opaque - grow in alkalir phosphate stones:- yellow- radio-lucent smooth- hard - radio-lucent to Xanthine	hwy har and a size e.g. opaque- grow in alkaline u	stag-hom stone Grow rapidly- friable
- Inches de la constant de la consta	Edited By Ahme	Edited By Ahmed Diaa AFTER Mostafa Mahmoud Hasanain	1ry→formed in the ureter(rare) 2ry→migrate from the kidney	1ry→without infection 2ry→with infection→ phosphate stone (common)	1ry→formed in the urethra(rare) 2ry→migrate from above
<u></u>		D	OMPLIC	A T I O N S	
	H Hematuria	7			
l. ———	I Infection(pyuria)		>	7	7
	M Migration	٨	7	7	न्य हिंदि 🛧
	O Obstruction	. Calcular anuria	uria	Retent	Retention of urine
	M Malignancy	SCC			1

	Renal stones	Ureteric stones	Vesical stones	Š	Urethral stone
Type of patient	Male- Middle aged	< > >	√+ Children		1
Character Site Due to	•Dull aching •In the renal angle and referred to the ant. Renal point •Due to pelvic distension or stretch of the renal capsule	I-Stones of upper 1/3: Colicky pain In the loin referred to the groin, testicles or labia II-As stones moves to the middle 1/3: Groin pain (iliac fossa D.D. append.) Referred to the upper thigh, tip of penis or vulva III-Stone impacted in the lower 1/3: Frequency and pain at the end of micturition Severe Referred to the tip of penis or vulva bladder tenesmus)	 Varies from slight discomfort to severe agonizing pain In supra-pubic region Referred to tip of penis or vulva Due to contraction of the bladder around the stone at the end of micturition PAIN is more at daytime and aggravated by movement STRANGURY: intense desire to micturate with passage of few drops of blood stained urine and a sense of incomplete evacuation FREQENCY 1st diurnal the diurnal and nocturnal (cystitis) & due to irritation of bladder mucosa especially trigone DIFFICULTY IN MICTURITION: interruption of the stream or acute 	t to severe liva dder around the ion aggravated by e to micturate of blood stained olete evacuation diurnal and oliritation of rigone ITON:	Burning pain During micturition Interruption of the stream followed by retention of urine
		During attack of renal or ureteric coli	of renal or ureferic colic there is usually nausea and womiting	20 00 14 20 00	
Examination	General: Fever is rarely present until there is UTI Abdominal exam: Moderate deep tendemess at the Often there is tendemess at post. Flan	General: Fever is rarely present until there is UTI Abdominal exam: Moderate deep tenderness at the site of stone Often there is tenderness at post. Flank as well	General: V Abdominal exam: May be sunra-milic tendemess	Exam usually can detect : If metal bougie is passed	Exam usually can detect stone If metal bougie is passed
	I-Lab.:- 1-)Urine analysis: **(stones **Microscopic or gross 2-Urea and creatinine	1-Lab.: 1-)Urine analysis: **Crystals of same type that causes stones **Microscopic or gross hemáturia **Pus cells 2-Urea and creatinine	Renal Opposite T12, L1 May be Staghorn	Opposite T12, L1,2,3& may need lateral view-May be Staghorn	ed lateral view-
	II-Radiological:- 1-)Plain X-rav"KTIB":-	II-Radiological: 1-)Plain X-rav"KI IR"-urinary caloud; are 0000, modio	Ureteric	Opposite tip of T. process- on the sacral alae On pelvic side wall	ne sacral alae –
Investigations	In Cost (at 12 mar)	inary varvan arc 2070 tauto-opaque 7 7	Vesical Supra-pubic- midline Urethral Below symphysis	midline ysis	
	1.)DMSA scan: if patient is consisting to content	to compare of the state of the	2-) IVU	3-)US	NS
	2-Ascending(retrograde)	7	Detection of obstruction Helpful in radiolucent stones	•Detect severity of obstruback pressure changes)	• Detect severity of obstruction(= back pressure changes)
	בשיבתיו תווויבתוו וח וחכשוול	carean annican to rocalize with other investigations	(filling defect)	• Helpful in radiolucent stones	ducent stones
1		DIe	 Idea about renal functions 	•Difficult to view all the ureter	v all the ureter

Walter A

		TR	E A T M	E N	_	
	Renal stones		Ureteric stones	Vesical stones	Irothral others	
1-j During the	-Hospitalization		Â		Oleman stories	
allack	Analgesics (opiates)	es)				
	Antispasmodics e.g. Aminophylline	.g. Aminophylline		2-] Conservative	(تتزل لوحدها:Aim: ا	,
	Adequate hydration	ac		Indications: - Stone less than 5 mm diameter		
	Antibiotics in case of UTI	e of UTI			حصوه محتوره المناسبين السير المعارضة المراد الماد المراد المراد -No backpressure effect or infertion	
	PFiltering of unine	Filtering of urine or micturating in a clean container	itainer	-No distal obstruction	Mark Carlotter (All All All All All All All All All Al	
	Stone analysis (to detect its type)	detect its type)	Militarini programa	Method:- 1-)The main item: High Fluid Intale		
	LePlanning for future therapy	e therapy		2-)During the attack	2-)During the attack of pain (the same previous masseures)	. %
3-] Measures to	Advices:- 1-) High	Advices: 1-) High fiuid intake especially in hot weather	ot weather		The same provides incasures	
prevent recurrence	2-) Certi 3-) Trea	2-) Certain precautions according to the type of stone, directed mainly to avoid ce 3-) Treatment of any metabolic disturbance e o GOLT and Handman themsis is an according to the contract of any metabolic disturbance of GOLT and Handman themsis is an according to the contract of the co	the type of stone, d	2-) Certain precautions according to the type of stone, directed mainly to avoid certain diet 3-) Treatment of any metabolic disturbance e.g. GOLT and Hamman thank diem.	et	
	r	INTERVENT	NOI	TREATMENT		
General indications	1*large>5mm	2*Growing 3 *Persistent pain	1	ema	1. 2rv Infection O. Obermiorian	
		RENA	7		TORSOTTING TO IT	
			N S H C	1		
Indications;	Contraindications		1 C 21	7		
• All stones < 2cm			<u> </u>	Advantages:	Complications	
•As a part of		*Lower calvx stone		*Cuitable for malay mationata	وهي اراد. ا	
combined	*Associated pathology			*Successful for Most U. stones	*Colicky uerteric pain	
therapy	*Distal obstruction	*Renal insufficiency		except: radiolucent and hard	* Hever	
·	*Solitary kidney: exce	pt wit		stones	2.Failure to disintegrate the stone	
	*Bleeding tendency	*Pregnancy	•			
	Dolle anolitaly e.g. s	Done anotherly e.g. sconosis of Kyphosis (difficult localization)	It iocalization)			
indications.	0004001001001000	A	ן ב			
•If ESWI is Or	Abelute Diedie	Advantages:	Complications:	Method:		
or failed	tendency	Small endoscopic wound	•Rarely injury to:		1. Under fluoroscopic or US guidance, pass a guide wire	
•As a part of	•Relative:-Pregnancy	•Mild postoperative pain			cal the residt pervis	
combined	-Bone anomalies	Short hospital stay	Ħ		3. Pass a nephroscope with a sheath 24-30 french	
A	Cong. anomanes	1	* removal	4 Extract the stone through the sheath	ugh the sheath	
,				Laser, Compressed air,	Laser, Compressed air, Electrohydrolic waves "Direct	
				contact lithotripsy"		•
-1			10			

	5-) Chemolysis of stones			T H R A L Stones	Prostatic Urethra: 1.PUSH it to the UB by a bougie then as vesical	2. Open surgery: Transvesical if the above procedure fails	Membranous or bulbous urethra:	¥ .	a-Jorennai torceps passed inrough a rethroscope	b-) Number of fillform bougies are	twisted & then	r unted out together notating the stone EN SURGERY:	res fails		Dr. Ali Hassib		
(Continued)		к with narrowing o	er is normal	URE	Prostatic Urethra 1.PUSH it to the U	2. Open surgery: procedure fails	Membranous o	1.PICK by:	a-)Oreuman lord urethroscope	b-) Number of	twisted & then	2. OPEN SURGERY:	If above procedures fails		Thanks Dr.		
A L S T O N E S (Co	4-) Open surgery	1. Pyelolithotomy 3. Pyelonephrolithotomy, for branched calculi. 4. Lower partial nephrectomy: For stone in lower calyx with narrowing of its neck	For no			Disintegration: by direct contact lithotripsy Then the fragments are washed days and discounted the fragments are washed to be a fragment of the fragments and discounted the fragments are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments and days are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the fragments are washed to be a fragment of the	outside the bladder	*Open surgen (Cystolithotomy):	Indications	Stone → >2cm → Verv hard	→ Multiple U.B. → Another pathology(needs surream)	Patient > Children	Fallure → mechanical crushing → Disintegration				ì
1	3-) Combined ESWL and PCNL	ghom stone stone by PCNL then complete		S:	Large stone >5mm	Persistent pain Complications: H: ornse benefitting	I: Infection	O: obstruction & may be ARF	:::1	*<1cm. Push by a catheter to the renal rely is the power	*>1cm: Open surgery=Lumbar incision->Pyelolithotomy -middle 1/3:	V Open surgery: Abernathy's incision	A ES W.L: difficult localization X Uretroscopic extraction: Risky at this site	*<1cm: Uretroscopic Extraction	Or CRUSH: by direct contact lithotripsy then PICK it. *>1cm: Open surgery	Above the ischial spine: Abernathy's incision Below the ischial spine: Midline suprapubic	

AH	Intracapsular neck femur	Extracapsular neck of femur	Shaft femur	Spine fracture
1- Definition (fracture?	√ Intracapsular?	٧ .	1	1
2 -Mechanism of trauma : - Direct - Indirect - Pathological	Notes - Twisting - Fatigue	Notes - young >> major - Elderly>> fall on side intaka	√ Birth , Car √ √	·√ ·√ +NOTES √
3 -Classification: * simple /compound * simple /comminuted * complete / incomplete * shape	Notes - Subcapital - Transcervical - Horizontal (impacted), oblique (unimp)	77	√ Crack √ √ Spiral , Transverse , double level	Notes - Morphology - Stability
4 -Morbid Anatomy	1	1	v .	√ usually in Flexion
5 -Clinical picture: * SYMPTOMS: - History of trauma - Pain - Swelling - Ecchymosis - Loss of function	IMPACTED & UNIMPACTED	*****	7777	√ √ Maybe Maybe
* SIGNS: - Tenderness - Deformity - Crepitus (Discus) * Picture Of Complications : * Ass. Injuries	V	√ vext. rotation& short √ √ E.g.: Thoracic or Abd. injuries	√ √ √ s in case of MultiTrauma pt.	√ √ slight Kyphosis
6 -Investigations:				
 Lab HB & HT X- ray (Discuss) Inv for complications e.g. Suspecting arterial injury → Doppler. 	√+CT, MRI	>>>>> In (Case of MultiTrauma Patient	√+ CT, MRI
- inv for possible ass injuries	b#***********	>>>>As abdo	minal US in MultiTrauma p	atient <<<<<
7 -Complications: - General - Early local Skin Vascular Nerve	- Prolonged recumbancy (Discuss)	√ to compound √ Fernoral	√ to compound √ Popliteal , Femoral √ Lat. Popliteal n	Shock, Prolonged recumbancy The most serious is Spinal cord injury
Tendon Infection Avascular necrosis Visceral	- Avascular necrosis (Discuss)	√ 		(Discuss) X Leveling
- late local Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance	- Delayed union (Discuss)	√shortning , adduction , extrotation	√ shortning, varus, ext √ uncommon √ (Discuss) √ (Discuss) √ Knee	
		An placter of Darie or	comp of internal fixation	
- complications of TTT		-		
8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	√ Anaigesics IMPACTED & UNIMPACTED (Discuss) الصغير الصنير والكبير الكبير (قاعدة لحياتك)	>>>>> √ Internal fixation by plate & screws	In Case of MultiTrauma Pat V Principles Conservative sliding Thomas Operation indication	√ Transportation √ - Stable wedge comminuted avulsion - unstable - no cord
c) ttt of compound d) ttt of complications	الصغير الصغير والكبير نلكبير	4	methods	- cord affection √ √ care of paraplegia
e) ttt of ass injuries	V//********	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	√	1

AH	CLAVICLE	SUPRACONDYLAR	COLL'S
1- Definition (fracture?)	√Why Middle 1/3? 80%	1	1
	Lat. 15%, med.5%	+ type of patient	+ type of patient
2 -Mechanism of trauma:	_	Indirect:	Indirect
- Direct	1	Extension 99%	Fall on outstretched
- Indirect	1/1/V	Flexion	hand
- Pathological	√	'	Smith's fracture
3 -Classification:			
* simple / compound	V	[√	√
* simple / comminuted	1		······
* complete / incomplete	√	√ 50% greenstick in children	
* shape	11171001041041	√ Transverse	√ oblique up & back
4 -Morbid Anatomy	V	√	V
5 -Clinical picture:			
* SYMPTOMS:			
- History of trauma	1	V	1 1
- Pain	1 1	√	1
- Swelling	1	√ obscure other physical signs	1
- Ecchymosis	1		
- Loss of function	Notes	√ painful & limited	√ painful & limited
		-	,
* SIGNS:		1	
- Tenderness	Y	14	√Diner Fork
- Deformity	√ mother lactating her baby	1 7	no Crepitus as usually
- Crepitus (Discus)	, v		Impacted
# Distance Of Committee 12	1.1		
* Picture Of Complications:	V	I V	V
de A No feed and	E.g.: Thora	acic or Abd, injuries in case of Mult	Trauma pt.
* Ass, Injuries			
6 - Investigations:		Y- Come - Ch 4-MiT Proficus -	
- Lab HB & HT	>>>>>	In Case of MultiTrauma Patient <<	
- X- ray (Discuss)	√	1 1	√
- Inv for complications e.g.	Subclavian A.> Doppler	1	√
Suspecting arterial injury →	Pneumothorax > chest x ray		٠.
Doppler.			
- inv for possible ass injuries	>>>>>As al	bdominal US in MultiTrauma patie	nt <<<<<<
_			,
7 -Complications:			, ,
- General	************	*************	**4*4**49****
- Early local	de	1.1	- I
Skin	√ to compound Subclavian A&v	√ compound Brachial (discus)	√ compound ″ ∴ Radial uinar
Vascular			
Nerve	Brachial plexus	Median, ulnar, radial	Median , carpal tunnel
Tendon	Subclavius muscle	V	Fraying, Rupture
Infection	V V	V	V
Avascular necrosis	Dome , Apex , thoracic d		444444444441
Visceral	Dome, Apex, moracie d	84141189883484444444	40*********
- late local	·	·	
· IAIC IUCAI			
	alalalalal	-11-1	al radical adament
Malunion	VVVVV V RARE	√ cubits varus	√ redisplacement
Malunion Delayed union	√ RARE	√ cubits varus	
Malunion Delayed union Sudek's atrophy	√ RARE		√ redisplacement
Malunion Delayed union Sudek's atrophy Myossitis ossificans	√ RARE	√(Discuss)	
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's	√ RARE	√(Discuss) √(Discuss)	111111
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness	√ RARE	√(Discuss)	√√√√√√ ∴
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's	√ RARE	√(Discuss) √(Discuss)	44444
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance	√ RARE	√ (Discuss) √ (Discuss) √ Elbow	NNVVV Elbow, shoulder, fingers √+ Madelung
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT	√ RARE	√(Discuss) √(Discuss)	VVVVV Elbow, shoulder, fingers √+ Madelung
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TIT	V RARE	√ (Discuss) √ (Discuss) √ Elbow	Elbow, shoulder, fingers \(\square + Madelung \) ation
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General:	√ RARE	√ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix	VVVVV Elbow, shoulder, fingers √+ Madelung
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific:	√ RARE As pla ✓ analgesics	√ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ ✓ UNdisplaced & Displaced	Elbow, shoulder, fingers \(\sqrt{+ Madeiung} \) ation
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TIT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction	V RARE As place As	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\stacksquare \) \(\text{V} \) ORIF if: ass vascular injury
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TIT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation	√ RARE As pla ✓ analgesics	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers \(\sqrt{+ Madeiung} \) ation
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8-Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF	V RARE As place As	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\stacksquare \) \(\text{V} \) ORIF if: ass vascular injury
Malunion Delayed union Sudek's atrophy Myössitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation	√ RARE As place As place ✓ analgesics No attempt to reduce Only on a broad arm sling	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\stacksquare \) \(\text{V} \) ORIF if: ass vascular injury
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8-Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF	√ RARE As place As place ✓ analgesics No attempt to reduce Only on a broad arm sling	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\stacksquare \) \(\text{V} \) ORIF if: ass vascular injury
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	√ RARE As place As place ✓ analgesics No attempt to reduce Only on a broad arm sling	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\stacksquare \) \(\text{V} \) ORIF if: ass vascular injury
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	√ RARE As place As place ✓ analgesics No attempt to reduce Only on a broad arm sling	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\(\) ORIF if: ass vascular injury + difficult closed reduction
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	√ RARE As place As place ✓ analgesics No attempt to reduce Only on a broad arm sling	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction	Elbow, shoulder, fingers V+ Madelung ation V ORIF if: ass vascular injury + difficult closed reduction
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8 -Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	No attempt to reduce Only on a broad arm sling for 3 weeks	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction DD elbow dislocation	Elbow, shoulder, fingers \(\stacksquare + Madelung \) ation \(\(\) ORIF if: ass vascular injury + difficult closed reduction
Malunion Delayed union Sudek's atrophy Myossitis ossificans Volkmann's Joint stiffness Growth disturbance - complications of TTT 8-Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care) c) ttt of compound d) ttt of complications	No attempt to reduce Only on a broad arm sling for 3 weeks √e.g. underwater seal for	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction DD elbow dislocation	Elbow, shoulder, fingers \[\sqrt{+ Madelung} \] ation \[\frac{}{} \] ORIF if: ass vascular injury + difficult closed reduction \[\frac{}{} \] \[\frac{}{} \] (Sudek's مابة كحلى)
Malunion Delayed union Sudek's atrophy Myössitis ossificans Volkmann's Joint stiffness Growth disturbance complications of TTT 8-Treatment: ABCDE in A) General: b) Specific: Reduction Fixation Indication of ORIF Rehabilitation (after care)	No attempt to reduce Only on a broad arm sling for 3 weeks √e.g. underwater seal for	√ (Discuss) √ (Discuss) √ (Discuss) √ Elbow aster of Paris or comp of internal fix √ √ UNdisplaced & Displaced ORIF if: ass vascular injury + failed closed reduction DD elbow dislocation	Elbow, shoulder, fingers V+ Madelung ation V ORIF if: ass vascular injury + difficult closed reduction

TB	Lymphadeniti s	Enteritis	Peritonitis	Renal	Bone	Joint
(1) incidence	*	**	**	Young adult		
precipit. Fact = poor general resistance	*	*	#	**	**	* *
(2) Etiology A.Organism	**	* *	**	*	**	**
B. Route	Blood or lymph-	-1ry: ingestion -2ry: blood born or swallowed sputum	-Local +++ Blood born- (2ry 100%)	Ascending infect. ((from bladder)	Local- Blood+++-	-Local (from adjac. Bone)
(3) Pathology	•					-Diood-
A. 1ry or 2ry B. tynes	Both	Both	2ry	. 2ry	5	
	Lymph & blood born	Ulcerative (2ry) Hyperplastic (1ry)	3 ACE Ascitic	Primary & secondary + =عجائب و غرائب	-Encysted(brodie's abcess) Infiltrating-	Synovial or Osseos ((1ry affection)
C. Tubercle (revealed by biobsy)			Acute millary Caseous encysted	Sterile acid pyuria Ulcerocavernous TB Auto-nephrectomy	Atrophic (sicca without caseation) Hypertrophic (الرحين)	
						÷

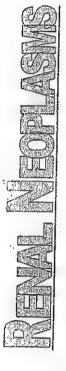
TB	Lymphadenitis	Enteritis	Peritonitis	Renal	Bone	Loint
(4) C\P						1000
A. Type of Pt = incidence	* *	* *	**	*	*	**
B. General (TB Toxaemia)	* *	*	,			
C. Specific	Lymph \ Blood	Diarrhea-Colic-	**	**	*	*
		Loss of wt- + mass in (Hyperblastic)	Eg: Ascitic : Doughy , Swelling Rolled omentum Encysted:	Frequency -Renal (pain,	Pain Spasm, wasting,	Pain SWSA D
D.complications			Local cyst , Swelling	vesical (pain, strangulate,	swelling, abscess, deformity	
- cold abscess	**	*	٠	chaemess	(SWSAD)	
-Sinus	*	*			**	* *
dissemination-	*	*		-	**	*
snld	Calcification	Perforation>			*	*
	2ry infection Collar&stud	fistula Stricture> IO		Destruction of kidney	Pathological fracture	Deformity- -Pathological dislocation- Paraplegia-
						Ankylosis-

(5) Invoction						
(-) Americans	*	*				
A.lab(CBC,			* *	**	*	*
test Asnirate						
Culture)	* *	* *		9		
B. CXR	1	,	· **	***	*	*
C. Specific	LN Biebsy	Ba Meal Follow Through	US, CT, Tapping, Laparoscope	عجائب و غرائب Mouth eaten appearance	Plain X_rav	A size of
				Golf-hole ureteric meatus	Biobsy	r taun A-ray
				Thimble bladder		
(6) <u>Treatment</u>						
A.Prophylactic (general Prophylactic	*	*	* *	**	*	* *
TB)						
B.Anti-TB	*	*	**	**	*	*
Drugs	**	*	*	* *	**	*
C.Indications for surgery			•	عجائب و غرائب	1- cold abscess(local rest)	Surgery: Curettage & bone CHIPS
				Cavernotomy	2- failure of medical	+ ;
				Nephrouretrectomy	# 9	Arthrodesis (fixation of ioint for
					(Surgery): curettage	local rest)

,	
Paraplegia (local rest)	Pott's disease of the spine (Diseased hip joint) flexion deformity dt spasm of psoas ms
**	Chronic non specigic osteomyelitis 1ry & metastatic bone disease
	Other causes of: Frequency Pain in loin Mass
Maybe for IO	Ascitic: other causes of ascites Encysted: Other causes of Abd cysts Adhesive: Other causes of IO
IO Internal fistula	Other causes of: IBD Mass Rt iliac fossa
Abscess Sinus	Other causes of: lymphadenopathy swellings at this site
D. tt of complications	diagnosis:

Many thanks to Dr: Aly Hassib presented by: Amira Hassan

Nahla El Sedik



	Renal Cell Carcingua (Flymorround	DAN HEALENGTON OF THE	9971	
Introduction:	This is the commonest renal parenchymal tumor representing 75 % of all renal neoplasms.	nor representing 75 % of all	This tumor arises from embryonic nephrogenic tissue and	Pur Older (Course)
incidence:	 SEX: The male to female ratio is 2:1. AGE: The majority of patients are between 50 and 70 yrs. SIDE: Bilateral tumors are either synchronous or metachronous and occur in 1-2% of cases. 	en 50 and 70 yrs. onous or metachronous and	 SEX: Male to female ratio is equal. AGE: Peak incidence is 3 to 4 years. 	ussue elements. qual.
Etiology:	e. nosome 3 is a co	کروموسوم شرب tobacco فانهبل mstant Finding.		
Pathology:	A) GROSCI V.			
ò	1. The tumor usually starts in one pole of the kidney (usually the unner)	Pseud	4) GROSSLY. 1. The tumor appears as a solitary	
(2. The color of the tumor is yellow due to	Early	snarply demarcated, apparently encapsulated mass with areas	
	3. Areas of hemorrhage and necrosis.		of hemorrhage and necrosis. 2. Renal pelvic invasion is rare	Late infiltrat-
(1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	4. There is an apparent pseudocapsule surrounding the legion		3. Renal vein invasion may occur	
00 600	5. The tumor infiltrates the renal pelvis			
€ 3	B) MICROSCOPICALLY.			and the same of th
	1. Adenocarcinoma that arises from		b) MICKOSCOPICALLY: The tumor contains both:	Primitive glomeruli
	the cells of the proximal convoluted		I. Epithelial cells that may form	,,
	2. Types:	6	2. Connective tissue elements as	
	Clear cell type (usually): is due to	Clear cell	areas of cartilage, fat, smooth	On France Tribules
	dissolve during preparation.		or striated muscles are present.	000
	Granular cell type: is due to the	Granular cell	tumor vary from:	7
	increased mitochondra in the cytoplasm.		Favorable histology (FH) to	Striated Fat cells muscles
			Uniavorable histology (UH).	

	Penal Carcinoma (rypergerrens)		PASSans Seston (A) Comment of the Co	
	O SPREAD.		AND THE REPORT OF THE PROPERTY	
	V Direct Spread:		3	SA SA
	The neoplasm soon infiltrates a) The renal pelvis b) The Zukerzandle's (Genda's) fascia	idie's (Gerofa's)	Sacria c) Marrows in City in the	
	adjacent structures.	(cmovac) and	and the state of t	-C
	V Lymphatic Spread:			
	i. To the L.Ns. along the hilum of the kidney ii. Then to the paragoric I. Ns and finally to the thousand	sofic I. Ne and f	inolly to the thousand	19
		total many, and i	trainy to the moratic	000
	V Blood Spread:	wq		
	Hematogenous spread gives rise to metastases in the lungs, bones, and brain. Sometimes a malionant thrombus	and brain. Some	times a malionant thrombus	
	may be present in the renal vein or extends even to the IVC.			[∆] cq
	D) <u>STAGING:</u>	D) STAGING.	ING:	
	Robion reging ryrem for renal call earcineme	9	and the second second of the second one of the second seco	Ş
	Stage	This is	This is a post-mentaroscomy etamine or which first-	
	Tumor is confined to the kidney.	manager	management will depend	
	Stage II			
	Tumor is confined to Zukercandle's (Gerota's) fascia and involves the peri-		Tumor is limited to the kidney.	
	nephric 1at.			
	Stage III		Tumor extends beyond the kidney but is completely excised	0
	I untot involves renal vein and/or regional L.N. + Malignant thrombus. Stage IV		boot	
	Distant metastases (Lungs, Liver or Bone).	Kesiquai	Residual non hematogenous turnor confined to the abdomen.	men.
		Liemotec		
		Stage V	ricinauogenous metastases. Stage V	····
		Bilateral	Bilateral renal involvement at diagnosis	
	E) FROGNOSIS:	E) PROGNOSIS:	NOSIS:	
Clement minterson.	Trecording to stage.		BAD.	
om, provide C:		Type of the		
Contract of the Contract of th	20%		Microsconic hematuria occure while aroun	
	It is described as being painless, recurrent, profuse and total		hematuria is not common and denotes had	
	ng the	1) Hematuria	prognosis.	
	Any partient with homotonia chariff had in the	1111		
	noscipility of monteness of st			<u>-</u>
	Possesity of neopiasmas of the urnary tract.			

	Denai Celi Carcinoma (Pyderrengiscae)	A A Plitting for 11 and 12 and
	400%	(Pediozsero. a central localidadis e catalogo
	etch of the renal capsule. Ssage of blood clots causing ureteric colic. Iltration of the adjacent lumber nerves.	.3:
•	30%	%06
	5 0	3) Renal Mass The main presentation an abdominal mass which is smooth, firm and is confined to one side of the abdomen. (discuss the characters of renal mass)
	May be the first presentation e.g. pulmonary or skull deposit.	ases
		بيرزع
	As fever, night sweet weight loss or promise	5) Hypertension &
	and the second weight 1000 of difference.	%09
		It results from encroachment on the blood supply producing
	6) Secondary Varicocele:	6) Associations: Anomalies associated with Willm's tumor
d	A rapidity enlarging varicocele that doesn't empty on elevation of the scrotum	I. Hemihypertrophy.
		2. Genito-urinary anomalies.
		4. Increase in the incidence of Neurofibromatoris
	/) Systemic Syndromes:	_
	a) Hypercalcemia occurs in 5 % of cases due to secretion of a parathormone	6)
	like substance by the tumor or due to the presence of bone metastases.	
	b) Exythrocytosis.	
Differential	1. Other causes of mass in Rt or Lt hypochondrium e.g.	Menrophotom, immenia
Diagnosis:	In Rt: Hepatic mass and retroperitoneal mass	and most order the midling unifor, nord in consistency
	In Lt: spleen and retroperitoneal mass.	2. Hydronephrosis.
	2. Other causes of renal mass e.g. hydronephrosis.	3. Multicystic kidney.
	Source causes of melliauma e.g. bf.H.	4. Infantile type of polycystic kidney.
mvestigations	A) LABORATORY:	A) LABORATORY:
	Complete blood count, liver and renal functions.	- Complete blood count, liver and renal functions.
		orme carcalolannies help to fule our neuroblastoma.

	Renaf Celi (as cinoma (by pernephrone)	SAFERENCE HERBOAR OF CAMERIAN CAREERS OF THE STREET OF THE	
	B) RADIOLOGICAL: (For both) - Plain X-ray (KUB): may show mottled calcification (In BCC)	4. CT scanning.	
	2- IVU:	 It can detect involvement or surrounding structures or involvement of contralateral kidney. 	S OF
	b. Elongation, displacement, compression or amputation of a calyx.	 It can detect lymph node enlargement and invasion of the renal vein or inferior vena cava. 	1 of the
	d. Assessment of function of the other kidney.	a It can follow the tumor response to chemo and radiotherapy	
	• Can differentiate solid from cystic masses.	N.B. CT scan has Replaced Angiography 5- Chest X-ray. To detect milmonary materials	
Ireatment	A) OPERABLE PATIENTS.	1000manata Carana I	
	1- Unilateral:		
	Radiçal nephrectomy is performed. It entails removal of the kidney within its Gerota's fascia together with the insilateral adrenal relationship.	vithin its Gerota's fascia together with the insilateral adrena	70 S
はおります。	Ligate the vascular pedicle as the first step of the operation for 2 reasons:	ms:	grand.
	2) To be able to remove a malignant thrombus from the TVC if process.	on of the turnor.	
外答	N.B. Patients who have hypernephroma or Wilm's in a solitary kidney are treated by partial nephrectomy with 1-2cm safety margin.	sear. reated by partial nephrectomy with 1-2cm safety margin	
X	Patients who have both hypernephroma or Wilm's Partial nephre	Radical nephrectomy in the more affected kidney. Partial nephrectomy in the less affected kidney.	
	B) INOPERARIE PATTENTS: (C-it		
	1) Extensive local spread e.g. fixity to the post. abdominal wall and infiltration to the neighboring structures.	2) Extensive lymphatic spread e.g. para-aortic L.N. 3) Blood spread. 4) Unfit patient	
		1- Resectable: remaining tumor in nodes or other organs should be	9.4
	Chemotherapy	marked with surgical clips to facilitate direction of radiotherary.	anv.
HAMY CALO	• Interferon (alpha and gamina)	2- Irresectable: should be treated with chemotherapy and are re-	· .
THE STATE OF THE S	• Interleukin-2	explored; usually the tumor can be removed.	
HAMV ALIMAR	OR Radiotherapy.	operati	
		adjuvant chemotherary using	ion:
RAMY ALKONATESY		actinomycin D, vincristin, adriamycin chemotherapy is applied.	oy and
		N.B. ttt of associations e.g. genito-urinary anomalies.	

		rar Fracture ribs	Pneumothorax	hemothora	X Open pneumothorax(sucki	Flail chest
introduction	1	٧	V	V	V V	
Etiology						V_
Blunt	٧	٧	V .	V	V	
Penetrating	V.	****	٧	V	V	√
Blast	V	✓	V	٧	V	***
 latrogenic 	V	****	√ √	V		***
Spontaneous	٧	v(muscula violence)		٧	*****	175
Types						
Closed or open	V	l v	Simple	V		
	İ	simple		,	4020114491	٧
		or flail		, recording	- i	
				to source	1	}
				Systemic		
Associated Injuries	مكتوب٧	11	<u> </u>	pulmonary		
•				• Thorac		
Dangers that may cause				xtrathotacic eg:	abdominal	T
leath:						
Respiratory insufficiency	V	V(pain,flail	V	٧		
Upper airway obust.		chest)	Open(mediastina		٧	V(paradoxical
Retention of secretions			flutter,pendulum			mov. ,pendulum rest
			respiration)		1	,mediastinal
			 Tension(mediastin 	al		flutter)
			shift , L-ve intrapleura	i		
Circulatory insufficency	٧	√(mediastinai	pressure) V(Lintrathoracic	V(hge, Lintrathoraci		
		flutter)	negativity, flutter, kink)	negativity)	√(flutter)	V(mediastinal
inical picture:		natery .	·			flutter)
سلمية	V	V	V			
History of trauma	V	V	٧	٧	٧	▼
General	V	V	V	v V(shock)	٧	V
(assoc.inj)			•	V(SHOCK)	٧	. ✓
Specific	٧	Α,	v	V	v ·	
Associated inj.	٧	٧	٧	v	V	٧
eg:abdominal	.		-		V	٧
estigations:		6				
(two)سطمبة	V	v	ا .			
Of the disease:	V	v	V	٧	٧	٧
Routine:hb,hematocrite,bl.gases		*	v	٧	٧	V
CXR (specific)					1
Needle aspiration						
Monitoring		1	1			
For associated inj.	٧	√	٧	v		
Eg:abdominal			V		٧	٧
atment: سطمية	,					
The state of the s	٧	٧	٧	٧	٧	٧
First aid:ABCDE	V	√	٧	٧	٧	٧
Definitive	V	٧	٧	٧	V	٧
Indic.for	٧	****	****	٧	446	
racotomy	V					
Of associated inj		٧	√	٧	٧	٧
	****	ı			1	- 1
Of complications				V(empyema)	****	

	are fumor arising from	nelium in BM. It	n the diaphysis	and gives rise	steal reaction.	Site: In the diaphysis of a		The filmor arises in the	medulla as a semisolid	hite mass	ad	illy and	transversely raising the	with .	subperiosteal new bone	formation in successive	layers parallel to the shaft	(onion peel appearance		Cut section: Ill-defined	grayish white mass with	nge and	1 1 2 1	ded cells) rosette	around the blood vessels.	e same)			
	It's a rare fumor arising from	vascular endothelium in BM. It	usually occurs in the diaphysis	of a long bone and gives rise	⋤	A Sire: In the (Former profes		medulla a	grayish white mass	which spread	longitudinally and	transverse	periosteum with	subperiost	formation	layers para	(onion per	1	* Cut section	grayish wh	areas, of hge and		Small rounded calls	arranged in rosette	around the	* Staging: (the same)			
Orteography	It is the most common 1ry tumor of bone. It may affect	any bone but most commonly involves the long bone	metaphysis, especially around the knee and at the		* Site: is in the metanhyses of long hones where it	destroys & replaces normal hone	* The rule of 80: 80% of in teenage	80% in LL, 80% around the knee, 80% in the	4	2) -	In the turnor rapidly spreads towards the shaff,	both it respects the epiphyseal cartilage and	There are not invade epiphysis or the joint.	티 ,	h Timor hope formation (2000)		Soft ficeup infiltration (Codman's triangle).	4. Con toour mination.	٦.	oros of han and months of wascular with	2 Solomorphy from the colors.	* Microsconic nictura -			may have the characteristic spindle cells with a	pink-staining osteoid matrix & others may	contain cartilage cells or fibroblastic tissue with	* Staging: (the same) Applicable to all variants		
Orteoclarloma (giant cell tumor)	It occurs only in mature bone. Most	tibia, proximal humens and dietal	radius, but other bones may be	affected.		Con.	1. The tumor has a fleshy red		when it is created but it is different	to be removed completely from	Surrounding hone	* Microscopic picture:	multinucleated diant cells scattered	in a background of stromal spindle	shaped cells which may be	responsible for defermining the	addressiveness of the tumor	* The grading system (1 11 111)	has been discarded & all giant	CT are considered notentially	malignant.	* Staging:	Tx lry tumor can't be assessed.	To No evidence of 1ry tumor.	11 lumor is confined within cortex.	12 Tumor Invades beyond cortex.	Nx L.N. can't be assessed.	No No L.N. metastasis.	N1 Regional L.N. metastasis.	M0 No distant spread.
	Introduction				Pathology)		Œ	Doniel G	(1) (1) (1) (1) (1))))) ())) ())) ()))			- 3. - 3.								24	-	<u> </u>		2-2				

	Orecciertoma (giant cell tumor)	Oreorareama	fwing's Sorcome
	イン	A September 1	epiphysis [
	Cabrarda (1978)	Contractors of Contractors	SELVAPORE SELVED
	To the state of th	a de la companya de l	- Moino
×	F.g. (31)	four unes	
	and delivery of the second	F-3.(36)	Signature of the state of the s
Clinical	V Type of patient: usually is a young	V Tyne of nationt: The incidence is bight	
Pirture.		between the age of 10 and 20 years, but a	v lype of patient: patient age
	rain at the end of a long bone.	second peak occurs after 50 years due to	usually in a fubular hone &
	-	malignant changes in Paget's disease.	
Ĉ.	and bathological fracture in 10	 Pain is usually the 1st symptom; it is constant, 	clavicle.
	15% of cases	worst at night & gradually increases in	Pain and swelling are the
	✓ On examination:	severity.	chief presenting features.
0	1. Swelling at the end of a long	pathological factories with a lump but	✓ The lump is warm, tender, ill-
,		patient is had ridden due to the	defined & diaphyseal with
	2. The consistency depends on the	On examination 1 ocal fordament of the page.	intermittent or continuous
	degree of thinning of the expanded	cases there is a balbable mass and the	pyrexia.
	cortex; it may be soft, firm or egg-	Overlying tissues may are concluded to	blood born metastasis may
		inflamed, the regional I N may be onlarged	occur to other bones and in
	3. The neighboring joint is often	Service Programme of the service of	lungs.
	irritated.		Lymphatic spread to regional
Investigations	1. X-ray: A radiolucent area situated	1. Laboratory: ↑ESR & ↑ serum level of alkaline	1 shoreton: + Eco o
	eccentrically at the end of long bone	-	ieukocytosis.
	A Has the Characteristic soap bubble	2. X-ray:	2. X-ray: diaphyseal areas of
アクトル	officence of the modulless at the	a- Streaks of new bone formation, radiating	bone destruction with new
	(operculum) of the inneffer of the	outwards from the cortex (sun-ray appearance).	bone formation in layers
	Shaff with the timor The lack of this	b- Keactive new bone forms at the angles of	along the shaft (onion peel
	plia may signify malianant	perrosteal elevation (Codman's triangle).	effect).
	osteoclastoma	C- Glost of cortex: hazy osteolytic areas of cortex.	More often the tumor extends
		they may occasionally be a of osteosarcoma. But	into surrounding soft tissues and
07 POR PO		growing tumors.	may show sunray appearance
			and countains triangle.

	Orteoplartoma (giont cell tumor)	Cheanteam	
	3. CT scans and MRI will reveal the extent of the tumor, both within the bone and beyond. 4. Biopsy: (essential) the edge is ideal - The center is necrotic - To obtain tumor with surrounding normal tissue to determine the microscopic extent of spread. 5. Arthroscopy may be helpful to establish affection of articular surface	3. CT scans and MRI. (Discuss) 4. Biopsy. (Discuss) 5. Chest X-ray to detect pulmonary metastasis.	3. CT scans and MRI. (Discuss) 4. Blopsy. (Discuss) 5. Bone scan may show multiple areas of activity in skeleton.
Diagnosis	 Tuberculosis osteomylitis. Brown tumors of hyperpara. Chronic osteomylitis. Other 1ry bone tumor e.g. osteomylitis. Other 1ry bone tumor e.g. osteomylitis. Metastatic bone tumor. 	Tuberculosis osteomylitis. Brown tumors of hyperpara. Chronic osteomylitis. Other 1ry bone tumor e.g. osteosarcoma or osteoclastoma (discuss shortly) & Ewing's sarcoma. Metastatic bone tumor.	1. 2rys from neuroblastoma (both have the same MP) usually the patient is below 5 yrs of age. 2. Reticulum cell sarcoma. 3. Osteomyelitis.
Treatment Substantial Substant	 The simplest treatment is curettage and bone grafting, but recurrence is common. The treatment of choice is Wide excision, with replacement by specially designed prosthesis or by bone grafts. Amputation is indicated for tilmors which recur with increasing evidence of malignancy. Radiotherapy is reserved for surgically inaccessible tumors. Excision of the affected bone e.g. osteoclastoma of fibula. 	amputation or wide local excision and prosthetic replacement. The level of amputation should be proximal to the joints above the tumour, e.g. osteosarcoma at the tibia is treated by an above knee amputation. Cytotoxic drugs have improved the prognosis.	 The prognosis is usually poor. The best results are achieved by combination of Chemotherapy. Surgery. Then a further course of chemotherapy for 1 year is given.
RAMY ALKONALESY			



SPLENOMEGALY & HEPATOMEGALY



A.H. CONGENITAL		SPLENOMEGALY	HEPATOSPLENOMEGALY	HEPATOMEGALY
		1.Cysts of spleen.		1.Reidel's lobe 2.Polycystic disease
BACTERIAL VIRAL PARASITIC		1.Paratyphoid. 2.Typhus. 3.T.B. 4.Anthrax.	1.Typhoid. 2.Brucellosis. 3.Syphilis. 4.Abscess.	1.Leptospirosis. 2.Pyogenic cholangitis. 3.Pyelophlebitis. 4.portal pyemia.
FECT	VIRAL	1.Psittacosis.	1.Infectious mononucleosis.	1.Viral hepatitis 2.CMV, 3.Herpes simplex
PARASITIO		1.Malaria.	1.Bilharziasis. 2.Hydatid cyst. 3.Kala azar.	Amebic hepatitis . Coxoplasmosis
BLOOD		1.Thrombocytopenia. 2.Thalassemia major.	1.Leukemias. 2.Hemolytic anemias. 3.Polycythemia vera. 4.Myelofibrosis.	1.Megaloblastic anemia.
METABOLIC		1.Gaucher's disease. 2.Porphyria. 3.Rickets.	Amyloidosis.	1.Wilson's disease. 2.Hemochromatosis . 3.Fatty liver e.g.Reye's,DM 4.Lipid storage. 5.Glycogen storage(von Geirkes).
CIRCULATORY		Portal vein occlusion: 1.Neoplastic 2.Thrombophlebilitis	Portal HTN.	Chronic venous congestion: CHF, Pericaradial effusion Constrictive pericarditis
BENIGN		lymphangioma	Hemangioma.	
TUMOURS	MALIGNANT	Fibrosarcoma. Waldenstrom macroglobinemia.	Malignant lymphoma.	1.Metastasis. 2.Hepatoma. 3. Holangioma.
COLLAGEN DISEASES			1.Felty's \$ 2.Still's disease 3.Sarcoidosis	

luge spleen:

.Portal HTN(Bilharziasis)

Chronic myeloid leukemia

.myaloproliferative disorders(PRV, Myelofibrosis)

.Gaucher's disease

Kala azar

2.Thalassemia major4. Splenic sarcoma

7. Chronic malaria.

Enlarged tender liver:

1.Congestion(HF,Constrictive pericarditis)

2.Infection(Amebic hepatitis & abscess, viral

hepatitis, pyogenic abscess)

3.Malignancy

For every problem under the sun, There is the SYSTEM or there is none

ahmed soliman	General	Spleen	Liver	Intestine	Kidney
Introduction	✓	communest	2nd		
Etiology					
1.blunt	√	✓	✓	√	✓
2.penetrating	1	✓	√-	√	√
3 blast		<u> </u>	√	√	<
4.iarogenic		· · · · · · · · · · · · · · · · · · ·	✓	✓	/
5.spontaneus		✓	✓	✓	/
<u>Pathology</u>		✓	✓	***************************************	Early- delayed
Complication		√.	✓ .		delayed
<u>C/P</u> :		Fatal - desiyed - classic			
I.History of trauma	✓	<u> </u>	✓	✓	\
2 General:					
a. Shock		7 25	V. 1	1	1
-hypovolemic	\ \ \	No	No	√	1
-septic					
b. Associated	. ✓		✓	\	<u> </u>
3.Local		√	1	1	/
-picture of wound	*	1	1	√	1
-picture of inter He	Š.			h ,	
Or Peritonitis	· ·				
		No ✓	No ✓		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4:Specific C/P	Complete Com	V	~		<u>'</u>
Investigation: اسطنبة					
	Indication :				
1. Hb & Hematocrit	1	1	1	1	1
	V	V	V	· /	· · · · · · · · · · · · · · · · · · ·
2. Plain x-ray	V		∨	Afrunder disphram	√
3. U/S		√		∨	· · · · · · · · · · · · · · · · · · ·
4. C.T	V	√	√		
5. DPL	√	·		√	IVP
6. Diagnostic laproscopy	✓	√	✓	✓	DMSA
7. Inv for possible associated injury eg. Chest x-ray	✓	✓	√ .	✓	1
	Indication:				
1 A B C DE	/	✓	✓	✓	/
2. Antibiotic	/	√	✓,	√	✓
3. Incision	V	√	√	√	✓ SSOAP
4: Exploration '		√	√	√	/
5: Specific ttt		√	√	√	√
6: TTT of associated injurys	√	√	✓	✓	/

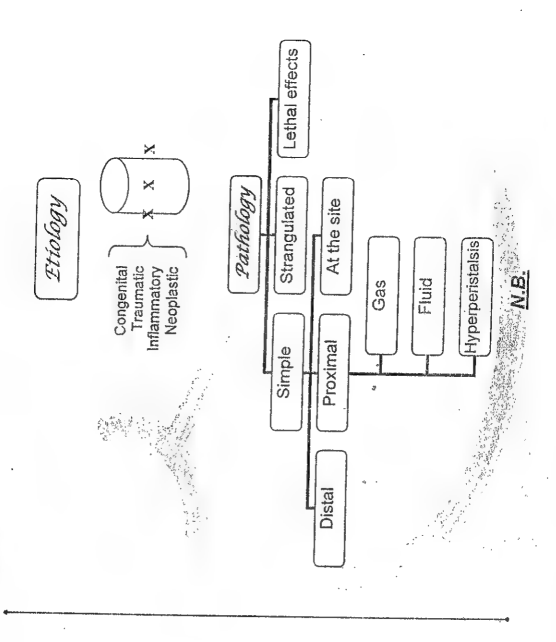




- * Definition.
- * Classification.
- ★ Etiology. →
- ★ Clinical Picture: ★ Pathology. →
- o Symptoms
- General o Examination
- Abd. Inspection Abd. Palpation Auscultation Rectal exam.
- o Of strangulation ☐
 - o Of complications.
- Plain X-ray.
 - 0

o U/S.

- o Double enema.
- o Br. Enema.
- |
- o Pre-operative.
- Conservative. 0
- Operative. 0



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	VOLVULUS Twisting of loop of bowel around its mesenteric axis,	ACCORDING TO SITE: * Commonest in the sigmoid colon. * Other sites includes: cecum, stomach, the small intestine of Midgut volvulus of the neonates.	Predisposing factors to sigmoid volvulus: ★ A long sigmoid colon. ★ A narrow base of sigmoid mesocolon. ★ A heavily loaded sigmoid as a result of chronic constipation. ★ Adhesions at the apex of the sigmoid loop facilitate its twisting.	 ★ Proximally: Distension (gaseous & fluid), ★ Distally: Empty collapsed.
INTERCEMENT	* Invagination of a segment of the bowel (intussusceptum) into the lumen of an adjacent one (intussusceptent). * It's a type of strangulation obstruction because the mesenteric vessels of the inner layer are stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and commessed by the contraction of the lines have a stretched and comments and the lines	 4) ANATOMICAL TYPES: 1) Ileocecal intussusception: The commonest, ileum is invaginated into the cecum with the ileocecal valve forming the apex. 2) Ileo-ilcal: Ileum is invaginated into the ileum. 3) Colo-colic: Colon is invaginated into the colon. 4) Ileo-colic: Ileo-ileal intussusception advancing till its apex enters the colon. 5) Retrograde e.g. jejunogastric intussusception after Gastrojejunostomy. B) CLINICAL TYPES: Infantile type: The commonest, usually ileccecal type. Adult type: Rare, due to organic lesion at the apex as polypoid tumor or parasites. 	type: thic i.e. the cause is not know on: Adenovirus causes swelliful ileum that protrude into the is forced distally along the gue of weaning. E. there is an evident cause Meckel's diverticulum, or sub inclein purpura. In elderly particular colo-colic intussuscention.	* Proximally: Distension (gaseous & fluid), Hyperperistalsis. (Discuss) * Distally: Empty collapsed intestine, Red current jelly.
	Section of the sectio	wenty record O CO		

	INTERCEPTION	A.D.
Pathology	Af Site. The ileaned for the site of the s	VOLVULUS
* Proximally	along the whole colon and may protrude through the rectum and may travel	* At site: The upper loop usually falls in front of the lower ir.
" Distally	o An intussusception consists of:	obstruction together with occlusion of the main unit
- At site	entering layer and a returning layer.	at the base of the involved mesentery.
Pathology of	ensheathing layer.	<u> </u>
- General	3) Apex: junction between the entering and	1. Closed loop obstruction:
lethal effects	the returning layer, it is always constant Mesenty - 17 feet	within which the pressure
	4) Neck: Is the junction between the ensheathing & returning	rises rapidly, with high
	The meenter confine the transfer of the meenter of the transfer of the transfe	2. Strangulation obstruction:
	2 155	Interference with the blood supply occur if it rotates
	* Pathology of strangulation. (Discuss)	more than 1.5 turn -> strangulation and perforation follows with rapid fatal perforities
		Pathology of strangulation. (Discuss)
Clinical picture	* Type of patient: The common age is between 3 and 12 months. Malici	12
Type of pt.	Female = 2:1.	/ Iype Di patient: sigmoid volvulus is common in elderly
Symptoms	_	Symptoms:
1. Pain	1. Pain: Attacks of colicky pain denoted by screaming, drawing the	1. Pain: colicky and caused by the
	intervals of apparent maille affects atternate with	hyperperistalsis.
3. Distension 4. Absolute	2. Vomiting.	2. Vomiting is late.
		4. Absolute constitution is early
Signs	4. Passage of bloody mucus (that looks like red current jelly) per	* Signs:
1. General	Fectum. ★ Signs: (Examination)	1. General exam.: showed Hypovolemic & septic
3. Abd. Palpation	1. General exam.: showed Hypovolemic & septic shock.	2. Abdominal exam.:
4. Auscultation	Z. Abdominal exam.	o Inspection: huge distention
5. Rectal exam	o inspection: Distention is not an early feature.	o Auscultation: Accentuated intestinal
" Picture of	(Sign de Dance)	
Strangulation	o Auscultation: Accentrated intestinal courses	S. rectal exam.: Empty rectum, blood may be
complications		Picture of strandilation (Discuss)
	head of the intussusception can be felt.	Picture of complications. (Discuss)
	* Picture of complications (Discuss)	
	(Clares)	

Manager of the state of the sta		VOIVALLES
INVESTIGATIONS	a. Laboratory investigations:	DOLO TEST
	1 Blood picture,	
	im electroly	
	b. Imaging investigations:	Les Blood urea, Serum electrolytes.
	1- Plain X-ray abdomen	b. Imaging investigations:
·	Ultrasound examination	7 Flain X-ray abdomen. Plain X-ray shows the
	3- Brenema: (In cases of doubtful diagnosis). Shows a cylindrical	like the incertible asgmoid loop that may look
-	Tilling defect at the area of intussusception and there is arrest	2. Ultrasound evamination
	or ruttner progress of the contrast (claw sign or meniscus sign,	3- Br enema.
		c. Double enema test (Discuss)
	arrhea & chock is your of	
	Manual Serial Files	1) Other causes of acute abdomen
	tinal (=	carcinoma
	ger cannot pass around the	
	PROLAPSE INTINSTINCTEDION	Colonic preparation in case of of chicking proper
	NO. 17000000000000000000000000000000000000	Consolition from the case of discurse operation.
	purpura: No manifestations of I.O.	* Indication Part Access in
- Indiana	7/ Culer causes of I.O. in this age group e.g. Strangulated hernia.	instance, nectal tube is passed through a sigmoidoscope to
	Preoperative preparations: (Discuss)	and fluid shole. The trub is 126 is 11.
" Preoperative	Conservative treatment: (Hydrostatic reduction)	respection of the long signals of a factor of the long signals of
e Conservative	ritonitis:	Emergency Surgency
		A Indications:
• Operative	the	4
	screen. The diagnosis is established and the reduction, affected by the	2) Late mesentation
		Method: (Montion discussion 1.1.)
	I his is confirmed by visualization of appendix and the terminal ileum.	c
	* Contraindication: Late cases or presence of abdominal distention or rigidity	brought out to the ckin as a terminal control of
	* Complications. Reduction of a gangrenous intussusception or perforation of	the distal and is closed by entires (Hadmana)
1.6	the bowel.	Diocedure) for later elective practices
	2000	O Viable sigmoid is unbringted and pithal factor to the
	* Indications: When hydrostatic reduction fails or the	
	condition is advanced from the start	
	* Method:	o ine presence of gangrene or irreducible
	 At laparotomy, the head of the intussusception 	and anastomosis.
		o Important to check the whole howel as there may be
	o The proximal lieum should never be pulled backwards as this may lead	multiple intussusceptions.
	to intestified teals.	• Mention differences between viable & non viable out
and the second and the second	THE STATE OF THE S	19 31011 11011 S 31011 11011 S 31011 11011 S 310111 S 31011 S 31011 S 31011 S 310111

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QD I	В
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o Strangulation in the stine of sompties of the loop's blood supply. A band may induce localized ischemic necrosis by direct pressure on the intestine ≥ perforation & peritonitis. ★ Pathology of strangulation. (Discuss) ★ General lethal effects. (Discuss) ★ Type of patient: ★ Symptoms: (Discuss + 1/4+1/1+1/2) ★ Symptoms: (Discuss + 1/4+1/1+1/2) ★ Symptoms: (Discuss + 1/4+1/1+1/2) ★ Signs: (Examination) ★ Picture of complications. (Discuss) ★ Picture of complications. (Discuss) ★ Picture of complications. (Discuss)	Se Special a	récurrence.	
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Picture of * Picture of * Picture of			o Auscultation Accontacted intestinal sounds.
Strangulation Picture of	Ficture of		3. Re
Picture of			

	ADHESIVE INTESTINAL OBSTRUCTION	PARALYTICHE
mericalons	a. <u>Laboratory investigations:</u>	a. Laboratory investigations:
	7. Blood picture. 2. Blood urea. Serum electrolytes	1. Blood picture.
	b. Imaging investigations:	 Elood urea, Serum electrolytes. Imaging investigations:
	2. Ultrasound examination	1. Plain X-ray abdomen: Multiple gas fluid levels, The
	3. Brenema (to detect colonic obstruction)	gaseous distention includes the whole small and large intestines
G	c. Double enema test (Discuss)	2. Ultrasound examination
	1) Other causes of IO in this can	Other causes of 1.0. (ركتب الجيول الثاني)
Teamen	Conservative treatment:	
Preoperative	* Indications: Early cases with no evidence of strangulation.	7. Preoperative correction of biochomical district
" Conservative		
Operative		* 3. For major abdominal surgery, a naso-gastric tube is used
	o Close observation is necessary to judge success which is	Constitution of the postuberative by the state of the sta
	indicated by resolution of pain and distention, passage of flatus,	1. Preoperative preparations: Drin and Suck are the
	Surgical treatment:	essentials of treatment. (Discuss)
	* Indication:	2. Correction of underlying metabolic abnormalities
	1) Conservative treatment fails.	3. If a postoperative items is unduly analyzed for
	x <u>injettiod:</u> Agnesions are divided and the bowel viability is assessed	from a leaking intestinal anastomosis and of
	and deal will accountingly.	mechanical obstruction from early fibrinous
1 00 VC 0		aunesions. Both Conditions necessitate reoperation.

RAMY & AHMAD ALKONAIESY

A Many thanks to Dr. A.H. By: Rania Haidara	Rectal prolapse	A) Partial prolapse:	children due to: 1) Loss of the curve of sacrum. 2) Loss of weight. 3) Straining. *May occur in adults due to: 1) Advanced cases of hemorrhoids. 2) Rectai polyp. B) Complete prolapse: The condition is commoner in elderly, particularly females.	Theories: Many theories e.g. It is case of sliding hemia due to weakness of the pelvic floor ms.
Many thanks	Perianal suppuration or abscess (হি.১২)	Primary Secondary	Infection of the After anal glands. Crohn's disease. Abscesses are classified anatomically into: 1) Perianal abscess (60%). 2) Ischiorectal abscess (30%). 3) Submucous abscess (5%). 4) Pelvirectal abscess (5%).	Infection of these glands leads to formation of intersphineteric abscess which may spread: 1) Downwards: Perianal abcess 2)Outwards: Ischiorectal abcess 3)Inwards: Submucous abcess 4)Upwards: Fiigh intersphineteric abcess (A) Outwards: Aigh intersphineteric abcess
	Fistula (ناصور)		Factors that help chronicity: 1) The anal glands act as a reservoir for infection. 2) Internal opening 3) Fecal material.	Classification of anal fistulae: A) Goodsall's rule of the classification: 1) Low anal fistulae: The internal opening is below the anorectal ring. 2) High anal fistulae: The internal opening is above the anorectal ring. C) Recent classification: C) Recent classification: See tit
Anal Canal	Fissure (څرځ)	Acute Chronic	Longitudinal tear in the mucous membrane lining the anal canal as a result of: 1) Hard stool. 2) Foreign body. 3) Crohn's disease.	Y-shaped arrangement of the superficial part of external sphincter with absence of support posteriorly. Simple superficial Deep Innear tear along axis of anal canal. No fibrosis. Re indurated. Ms. of anal canal organic fibrosis of the anal sphincter. Inneat tear along axis of anal canal organic fibrosed frelax under anal sphincter. Innesthesia) Pain leads to ms. Associated sentinel pile at its lower end (due to infection & oedema) Acute fissure oedema) Painter fissure oedema)
		Ac	Longitudinal tear lining the anal ca 1) Hard stool. 2) Foreign body. 3) Crohn's disease.	*Site; 90% of fissur Y-shaped arrangen of external sphinct posteriorly. Simple superficial linear tear along axis of anal canal. No fibrosis. Ms. of anal canal are spastic & not fibrosed (relax under anesthesia) Pain leads to ms. spasm leading to more pain. Acute fissure usually doesn't heal spontaneously.
	Piles	4	Primary or secondary A)Secondary piles are due to: 1) Pregnancy. 2) Rectal carcinoma. N.B. Portal hypertension leads to anorectal varices. B) Primary piles: Occur without any organic cause. 1) Weakness in the wall of vein (hereditary) 2) Chronic constipation & straining. 3) Anatomical factors: a) Long column of venous bl. b) The veins are constricted as they pass through the ms. coat.	- Each pile consists of a dilated vein with an artery, CT & covered with mucosa. - They are arranged at 3-7-11 o'clock
		74	Efiology	Pathology

					2 S. 2	<u> </u>	
Prolapse with same degrees as piles.		Mucous	Present		Length < 5 cm > 5 cm of prolapse Absent Often Conregations Prolapse Prolapse Mucosa Rectal ms. thickness only thickness	. As piles	Prolapsing hemorrhoids. Prolapsing polyp. Prolapsing intussusceptions.
Present	Severe						
		Excessive	Slight	History of an abscess.			-
	during & after defecation	guinous	slood	symptoms ria & dysmenorrhea")	Felt fibrosed with sentinel pile below.	Abscess, fistula, fibrous contracture of the anal sphincter leading to stricture formation.	*DD of an anal fissure: 1) Tuberculous ulcers & syphilis 2) Carcinoma. 11D of painful anal conditions: 1) Anal fissure. 2) Peri-anal suppuration. 3) Prolapsed strangulated piles. 4) Acute peri-anal hematoma. (External piles) 5) Carcinoma of the anus.
	Sharp, agonizing, felt	Scanty & serosanguinous	Slight i.e. streaks of blood	Constipation & reflex symptoms (dysuria & dysme	Seen with severe spasm of anal sphincter. (Don't do PR).	Abscess, fistula, fibrous contracture of sphincter leading to stricture formation	*DD of an anal fissure: 1) Tuberculous utcers & syphilis 2) Carcinoma. 1) Anal fissure. 2) Peri-anal suppuration. 3) Prolapsed strangulated piles. 4) Acute peri-anal hematoma. (Ex
*1st degree: No prolapse, pt. may present by bleeding only. Diagnosed only by proctoscopy. *2st degree: prolapse only during defecation, reduced spontaneously at the end of defecation. *3st degree: prolapse during defecation & the pt. has to manually reduce them. *4st degree: permanent prolapse of piles.	Absent except with complications	+ pruritis	Bright red not mixed with stools which occurs at first with defecation but later at anytime		* PR: 1) Piles are not felt but seen through proctoscopy. 2) Exclude rectal carcinoma.	1) Bleeding. 2) Strangulation of prolapsed pile. 3) Gangrene. 4) Ulceration & infection. 5) Sloughing of strangulated piles. 6) Fibrosis of thrombosed pile. 7) Portal pyemia.	•
gg III	Pain	Discharge	Bleeding	Others	On examination	Complications	QQ

Investigation of and fittule; (*!+-,!)

1) Proctocoax:
shows the internal opening of the fistula
2) Colours coar Plot butture angest
to exclude an underlying specific cause.
3) Figulography.

PEAL BL.

	injection or surgical.	conservative	I) If the fissure is NOT	elereif	;	1) In children:
	1) Conservative treatment:	1) Relieve	wery chronic:	1)	Urgent surgery by drainage (don't wait for fluctuation)	- Surgery is rarely indicated.
	Indicated in mild Ity or 2ry piles.	liquid paraffin &	Sphincterotomy operation		under general anesthesia is	helpful;
	laxative, astringent ointment or	dieting.	is successful.	100	performed.	- Improving the nutritional
	Suppository	ointment before	- The internal sphineter is	300	N.B. The pt. who had drainage	status.
	2) Injection sclerotherapy:	defecation. (Must	position.		of an anorectal abscess should	·9,,,,,,,,,,
	*Indicated in: Uncomplicated 1st or early	explain to the pt.)	- Relief of the spasm of	Inter-sphincteric	develop a nerional fecture	2) In adults:
	*Method of intersion: \$ 2007 - 1-1-1-1	a) Digital	the internal sphincter will	- IN A	On.	4 / 10 / 10
	almond oil is injected submuccus &	anesthesia to relay	allow healing.			As niles
	extravenous opposite the pedicle of the	the sphincter &	done but the operation can be			
	pile 3-5 cc are injected & one pile each	nrevent associated	cone by the closed or			B) Complete aralansa
	time is injected at one week interval.	Spasm	יייים ווכפוסס.			Various surgical procedures
	Complications of injection:	* If these measures	2) If the first			include:
/	2) Stougning due to injection in mm.	fail, internal	chronic with a centi-	Trans-sphincteric	. **	
	-	Sphincterntomy is	The state of the s			1) Rectonery
	3)Stricture. 4) Secondary hge.	done under entre	DITE:	For 1 & 2 →	•	Series Series
	5) Pain due to injection too low.	none under general	- The best procedure is	Do fishilectomy or		(Charles Wells operation)
	3) Rubber band ligation:	anesthesia.	to do fissurectomy &	fightforms		
	(Barron's).		posterior internal.	TOTOTOTOTO I		i i) Other option:
	4) Cryosurgery		sphincterotomy.			Treated as hemia by repair
	5) Photocoagulation.		- A triangular segment	(c		of peivic floor ms.
	6) Surgical ##:		with its apex upward &			
	*Indicated in:	٠	including the fissure.			
•	and by Ath James 112		anal panilla & sentinel	(OH)		
	of the degree piles.		Diffe is provised	37		
			- The operation should	1		
	Treatment of prolapsed		include internal	Sunta- subineterie		
	strangulated hemorrhoids:	_	Sphinoterotomica	Committee of the Commit	,	
	1) If the case is diagnosed early, surviced		spinister ordiny as well.	(4 staged opeartion)		
	intervention is done.					
	2) If the diagnosis is delayed, conservative			4		
-	measures (rest in bed, antibiotics.					
	analgesics, frequent warm baths.					
	decongestive ointments & local		,	(B)		
	compresses by lead acetate.)			SE		
	* Some surgeons perform maximal anal					
	dilatation (MAD) under anesthesia to			Extra-sphincteric		
	relieve the sphincteric spasm.			-Difficult		
	(Not to be done in elderly & multiperous	.1 ·		-Colostomy & staged		
	women.)			oneration		
			-	The same of the sa		

· mante which attended Sold in the contract

1.96 38 7

*Hemorrhoids (Piles): In Greek, hem means blood while rhoos means flowing. In Latin, pile means a ball. Piles may be internal or external according to its relation to the anal orifice.

*External piles = Acute perianal hematoma.

Clinical features: Discharge maybe bloody & external opening.

DD: Perianal fistula

Treatment: 1) Pilonidal abscess: initially treated by incision & drainage of nus.

Prepared & Typed by: Ahmed El.Sherbiny

Ahmed Bravo

Maior Burns: & most moderate (except superficial)

Moderate: Adults 15% - 36% & Children 10% - 30%

Administered to burn unit.

. 0

Criteria: Major: more than 30%

ist aid management:

- Airway: should be maintained patent.
- Analgesic: should be strong as 50ml pethidine IV.
 - Tetanus prophylaxis.
- burnt area for 15 min, to decrease edema and relief - Tape water or saline at room temp, poured on

Minor Burns:

- less than 10% in children Criteria: less than 15% in adults
 - Treated as out patient.
 - A. Analgesics
- A Antibiotics (systemic)
- Dressing using proper local chemotherapeutic.

monitor urine output. •

C Canula: wide bore I.V. canula is inserted rapidly C Catheter: folley's uretheral catheter is inserted to bacterial contamination) Surgery AAAAA

Amount and rate of fluid replacement depend on the weight of the patient and % of Resuscitative Fluid Therapy total body surface area injured.

bodyweight. Half the amount calculated is given over the 1st 8 hours & the other half over the next 16 hours. Also hulf the amount calculated is given over the 2nd day. the towns surface and mymon.

- Amount infused during the 1" 24 hours is 2ml/percent surface area burn/kg.

Evan's Formula: 1st day: 1 ml/kg/% normal saline + 1 ml/kg/% colloid + 2000 ml ... glucose. (the daily caloric needs)

2"d day: 1/2 ml/kg/% normal saline + 0.5ml/kg/% colloid + 2000

mi glucose

Modified Brook's Formula:

2"d day: 1ml/kg/% lactated Ringer+0.5ml/kg/% colloid+2000ml glucose 1st day: 2-3ml/kg/% lactated Ninger + 2000 n: glucose. Parkland's Formula:

1st day: 4ml/kg/% lactated Rirger: 1/2 amount over 1st 8 hours

1/4 amount over 2nd 8 hours

1/4 amount over 3rd 8 hours Duration: It is essentially given for the first 48 hours.

2- Urine output should be 30-60 ml/hour Monitored by: I-Regular check up of vital signs

3-C.V.P

- Max. % calculated in all forraulas is 50% to avoid serious over infusion.

- Blood administration can be started after 48hours guided with hematocrit value - Oral intake is avoided in 1st 48 hrs to avoid GIT complications.

hyperalimentaion makes it easy to correct this problem and to support the patient - Extensive burned patients are liable to have serious catabolic status. I.V. nutritionally during this critical period.

Local Wound Care

- The aim is to avoid infection.
- Constricting eschars 2be released immediately.
- Topical autimicrobials should be applied after cleaning & Urgent fascitomy in deeper burns may be limb saving conservative debridement.

Wound is managed by one of the following:

1. Exposure method: requires isolation in aseptic atmosphere. Advantages: a. more comfortable to patient.

b. avoid repeated change of dressings. c. inhibits bacterial growth by dry air.

b. Burns involving one side of the trunk. Indications; a. Burns of face, neck & perineum.

Since it is usually very painful; dressing change can be done by Hubbard Tank or under anesthesia (especially in children). 2. Bulky Occiusive dressing (the occiusive method);

- Both methods are equally effective

- Full thickness burns require closure by autogenous skin grafts. - All partial thickness burns should heal within 2-3 weeks

Biological Dressings:

a. Autograft is not enough Indications:

b. Local wound condition is not favorable.

b. Xenograft Skin (Pig's) a. Allografts (cadiveric)

Examples:

c. Amniotic membrane. c. Control infection. Advantages: a. Wound will be less painful. b. Minimize fluid and protein loss. Applied after removal of eschar and are changed every 3-4 days.

 Only temporary and permanent closure only by autograft skin. - Artificial skin substitutes are used with premising results.

Method: tangential excision of damaged dermis & grafting is Time: 3-5 days post-burn (b4 done either immediate or late when healthy granulations Indications: Deep burns appear.

Prognosis Of Rurn

- · Burn related factor: a Extent: rule of 9
- the highest mortality rate tention electric burn has c. Type of burn: high b. Depth
- e. Infection

d. Sire of burn

- f. Associated miuries
- a. Age: extremes have bad Patient Related: prognosis.

Coexistant

IIT Related Factor: cardiopulmonary diseases. TIT Related Factor:

gives better prognosis.

· Post. op Cep.

Name of surgery	Haemorrhage	√ Infection	Injury	Paralytic ileus \ DVT\AGD\Incisi onal hernia	Specific complication
Hernia	✓	✓ mesh	Vas vessels	*	Recurrence -Chronic inquinods
Hydrocele	√	√	Testis Epidedmis	×	Recurrence
Varicocele	1	4	Vas Testicular artery	×	Recurrence
Circumcision	*	1	Glans urethra	×	Over circumcision Under circumcision phimosis
Appendectomy	√	Potentially contaminate wound	cecum	Incisional hernia	
Splenectomy	1	✓ Subphrenic abcess ✓ overwhelming	Tail of pancrease Gastric wall	Incisional Hernia Paralytic ileus	Portal vain thrombosis
cholecystectomy	/ *	✓ Subphrenic abcess	CBD	Paralytic ileus	Post cholecystectomy syndrome
Colostomy	√	√	Marginal artery	Paralytic ileus	Retraction Prolapsed Stricture Internal herniation Skin excoriation
Piles	✓ Primary ✓ Reactionary ✓ secondry	rarly	Sphencteric anorectal ring	×	Stricture Reflex retention of urine Severe pain
Varicose veins	1	1	Saphenous Nerve Femoral Vain		Recurrence
Thyroidectomy	~	V	Recurrent laryngeal External laryngeal Trachea(surgical emphsyma Parathyroid(vascul arinjury/remove)	x	Postoperative crisis Recurrence Hypothyroidism Keloicl Progressive exophthalmos
Radical mastectomy	*	√	Axillary vessels Cephalic Vain N.to serratus N. to latissmus	*	Briedel's scar S'end ha
Kidney operations		✓	Peritoneum Colon/deudenum Subcostal N.	Incisional hernia	Urinary fistula
ВРН	Primary Reactionary (clot retention)		Sphincters Pudendal N.	×	T.U.R syndrome stricture
Amputation	- Tesention/	·		ж .	Phantom limb Redundant soft tissue Spur formation Stump neuroma Adherent scar

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Tetanus

definition:

- Specific anaerobic infection
- Mediated by neurotoxin
- Lead to Nervous irritability

 Tetanic muscular. Contractions

Gus Cangrene

ermines

- acute spreading gangrene.
- Associated é gas formation & profound toxemia by ancrobic spore bearing Bacilli

Aetiology

Organism:

Clostridium tetani gram +ve

Anaerobic Bacillié terminal

Spore (drumstick appearance)

Source of Organism

- Organism naturally present in intestine of Horses
- Spores present in manured soil & dirt
- Spores resist heating, dryness, Boiling for 5 minutes

Mode of Infection

- 1) Wound: contamined by soil
- 2)Umbilical stump: infected catgut, contaminated dressing and powder.

Toxins

Neurotoxin

Predisposing Factors

- 1) Wounds contaminated by hoarse excreta
- 2)Presence of FB or associated pyog, infection
- 3) Wound é low oxygen tension e.g deeply seated & lacerated wound
- 4) Wound low Blood supply
 - e.g anemia, shock,

Tight bandage

Plaster of Paris

Pathology

neurotoxin is an exotoxin produced locally
 & reach CNS via blood or motor nerves or both.

Once reach CNS fixed by motor cells & then can't be detected in blood or CNS.

aenalogy

Organism: fall into two groups

1- Saccharolylic

Ci welchii

cl. Septicum

2. Protectylic

cl. histolyticum

cl. sporagers.

Source of Organism

Organism: normal inhabitant intestine of man & animal

Spores: manured land e.g

Field battle- farms

Mode of Infection

- 1- Wound: contamination of extensive wound in:
- . War injures
- terrorist- attack on civilized person

Toxins a Toxin:

Others include: hyalouronedase, lupase hemolysin

Predisposing Factor

- 1- lacerated wound involve Bulky ms e.g. gluteus
- 2- presence of FB or dead tissue
- 3- ischemia of muscle due to tight bandage, cast, suture undertension injury main vessel
- 4- infection é aerobic bacteria > make field suitable for clostridia(anaerobic)
- 5- Elderly person é above knee amputation & fecal incontinence.

Painology: either local or systemic

Local: 1- saccharolylic org cause:-

Necrosis of ms due to thrombosis of blood vessels and haemolysis of blood.

Ferment glycogen of dead ms: liberation of H_2 , Co_2 Liberated BI pigment stain ms Brick red colour.

- antitoxin can neutralize neurwotoxin just before it's localized in CNS.
- lead to excitabily of medulla & spinal cord from which mild stimulus cause violent spasm
- Death from toxernia , exhaustion, resp. obst.

2- Proteolytic org. cause:

Ferment ptn. of dead ms > liberation of H2s +fe Fe2S → Greenish black discoloration

Systemic

-Blood hemolysis lead to pallor,
Tinge of jaundice

- Degenerative changes in liver, kidney, suprarenal

cunical Picture

P: non immunized pt 24h- 15 day Imm - 11 day may weeks or months

divided into stages:

Toxemia: Atemp. A pulse

Pt. Being irritable, headache, rigor Pt- gets Hepatitis, myocarditis, gn

Tonic:

Pain, numbness, lock jaw, neck stiffness, bitter smile

- violent ms. Contraction reflex to minor stimulus e.g.
- stage characterized by

Arched Back Incomplete relaxelion

Marcked Tachycardia Garve Prognosis

Sweating profuse

Spasm at intercostals ms diaphragm prolonged apnea

clinical Picture

P: varies from few hours to few days.

Divided : general, local

- 1) General temp. A pulse pt is apprehensive shock, oliguria
- 2) Local:-

gas:pain, numbness, wound is swollen, crepitus Gangrene:

- serosanguineous discharge.
- muscle: Brick red

If cut not Don't contract bleed on pinching

Greenish black

- overlying skin: greenish black
- offensive odour

investigation

Polymorphnuclear leucocytosis is present

Investigation

Mlainly, diagnosis based on clinical appearance at wound.

M. tt msr

1) trismus: due to local cause

e.g T.M.J arthritis

- 2) Tetany carpo-pedalspasm
- 3) Meningitis: neck muscle 1st.
- 4) Strychnine poisoning: complete relaxation

5) Rabies history of a dog bite spasm on seeing or drinking Mainly MS. Of Deglutition & resp .

BB: A } other cl. Infection

- 1) simple contamination not significant infection
- 2) gas abscess:
 - noninvasive, no ms. involvement
 - ttt : incision, drainage
- 3) cl. cellulitis
 - SC, no ms involvement
 - edema, gas, skin discoloration
- 4) Localized cl.myositis:
 - non invasive
 - myositis

Complication

Due to toxemia

- myocarditis
- GN
- Hepatitis
- Avulsion fracture in bone

Cimical Subtypes

See notes

- 5) oedematous gangrene:
 - Highly fatal
 - Cl.oedematiens
 - No gas
 - B } Non cl infection

Mixture of gram -ve bacilli & gram +ve cocci

C] c- Surgical emphysema: presence of gas under skin

Prevention

Every child should be actively immunized by tetanus toxoid and continuing booster injection every 7- 10 years

Individual on wound exposure

Proper	oly in	nproper nmuniped	No.	t previous immunized
give booster dose 0.5ml IM	Clean o TT onexposure	atrisk • TT • TIG • Ab	Lo	atrisk IT ITG 2500 .IN

Prevention

All clostridia infection are preventable.

- adequate debridement of wound, clean, left open
- antibiotics: penicillin
- adequate circ. support avoid tissue hypoxia
- Anti GG serum isn't used.

Treatment:

Intensive tit should be started soon

1- neutralize by antitoxin TIG 3.000- 6.000 unit IM give in proximal portion of wound or in vincity of wound, repeated doses may be required.

2- Excise & debride:

after neutralize of Toxin, wound left open & H2O2 may needed

3- the pt.

- Aqueous penicillin 20- 40 million unit/ day
- Barbiturates should be cautiously used to avoid CRS failure (depression)
- Curarization é mechanical ventillation.
- Don't disturb pt by unnecessary movement & excitement.
- Dark quite room

N.B. One attack of tetanus doesn't give life long immunity

Treatment

- 1) Wound Management (Under GA)
 - Dead Tissues & muscle are excised
 - Decompression of Tight fascial comportment
 - deep fascia, skin left open
 - daily exam & debridement is necessary
 - diverting colostomy in extensive perineal infections
 - diffuse myositis & complete loss of blood supply or when a decquate depridement leave useless — mputation
- 2) Hyper baric oxygen
 - ▼ bacteria invasion & toxin production given for 1-2 hrs, repealed every 6-12 hrs.
- 3) Fresh blood transfusion (early given)
- 4) Antibiotics: penicillin 20-40 million unit/day clindamycin metronedazole can be used

Prognosis

Mortality rate 20%

Many thanks to Dr/Aly Hassib

Mohamed Farouk.

Abd El Rahman louness

Rico

Before.

After